



LCDO_Comments, BLM_NM <blm_nm_lcdo_comments@blm.gov>

Public Comments- Copper Flat Mine EIS

1 message

CAO, JOHN T CIV USAF AFMC 746 TS/CA <john.cao@us.af.mil> Thu, Mar 3, 2016 at 7:42 AM
To: "BLM_NM_LCDO_Comments@blm.gov" <BLM_NM_LCDO_Comments@blm.gov>
Cc: "Dara_Parker@heinrich.senate.gov" <Dara_Parker@heinrich.senate.gov>, "MILLER, HANS H Col USAF AFMC 96 TG/CC" <hans.miller@us.af.mil>, "ARMANI, CLINTON J Lt Col USAF AFMC 746 TS/CC" <clinton.armani@us.af.mil>, "HELMS, SARAH K Maj USAF AFMC 746 TS/DO" <sarah.helms@us.af.mil>, "STURDEVANT, REESE C GS-13 USAF AFMC 746 TS/TGGAE" <reese.sturdevant@us.af.mil>, "BARKER, CLEON H CTR USAF AFMC 746 TS/TGGAE" <cleon.barker.1.ctr@us.af.mil>, "KEITH, JAMES P GS-14 USAF AFMC 746 TS/TGGA" <james.keith@us.af.mil>

Hello,

This is John Cao, Technical Director, at the 746th Test Squadron at Holloman Air Force Base, New Mexico. Please see the attached comments to the Copper Flat Copper Mine Environmental Impact Statement (EIS).

We have a very unique test facility, the Advanced Inertial Test Laboratory (AITL), on Holloman AFB, NM. AITL is a one-of-a-kind, seismically quiet test facility for testing ultra-sensitive inertial navigation instruments and is one of the most seismically quiet test facilities in the world. The attached document provides additional background on the AITL and discusses impacts and recommendations.

Please direct questions or comments to me. Thank you for your consideration.
John

JOHN T. CAO, Technical Director
746th Test Squadron/CA
Central Inertial & GPS Test Facility
P.O. Box 2308
Holloman AFB, NM 88330
(575) 679-2125



Coper Mine WP_20160301_final.docx
22K